Serial No.: 10/662,728 Docket No.: 503027-B-US-NP (ABG) A064

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method comprising:

receiving a first plurality of protocol data units at a first input, wherein all of said first plurality of protocol data units are en route to a first exactly one congestible node;

maintaining at a protocol-data-unit excisor a first queue for said first plurality of protocol data units;

receiving at said protocol-data-unit excisor a flow control signal that indicates whether said first exactly one congestible node is ready to receive one or more of said protocol data units from said first queue; and

selectively dropping, at said protocol-data-unit excisor, one or more of said protocol data units based on a first metric of said first queue.

- **2.** (previously presented) The method of claim 1 wherein said protocol-data-unit excisor decides whether to drop a protocol data unit based on Random Early Detection.
- **3.** (previously presented) The method of claim 1 wherein said indication is conveyed using back-pressure flow control.
- **4.** (previously presented) The method of claim 1 wherein said indication is conveyed using the Pause frame procedure of IEEE 802.3.
- 5. (previously presented) The method of claim 1 further comprising: receiving a second plurality of protocol data units at a second input, wherein all of said second plurality of protocol data units are en route to a second congestible node;

- 2 - 56706.1

maintaining at said protocol-data-unit excisor a second queue for said for said second plurality of protocol data units;

receiving at said protocol-data-unit excisor a flow control signal that indicates whether said second congestible node is ready to receive one or more of said protocol data units from said second queue; and

selectively dropping, at said protocol-data-unit excisor, one or more of said protocol data units based on a second metric of said second queue.

- **6.** (Currently Amended) A protocol-data-unit excisor comprising:
- a first input for receiving a first plurality of protocol data units, wherein all of said first plurality of protocol data units are *en route* to a first exactly one congestible node;
 - a first queue for storing said first plurality of protocol data units;
- a first receiver for receiving a flow control signal that indicates whether said first exactly one congestible node is ready to receive one or more of said protocol data units from said first queue; and
- a processor for selectively dropping one or more of said protocol data units based on a metric of said first queue.
- 7. (previously presented) The protocol-data-unit excisor of claim 6 wherein said indication is conveyed using back-pressure flow control.
- **8.** (previously presented) The protocol-data-unit excisor of claim 6 wherein said indication is conveyed using the Pause frame procedure of IEEE 802.3.

- **3** - 56706.1

9. (previously presented) The protocol-data-unit excisor of claim 6 wherein said protocol-data-unit excisor decides whether to drop a protocol data unit based on Random Early Detection.

- **10.** (previously presented) The protocol-data-unit excisor of claim 6 further comprising:
- a second input for receiving a second plurality of protocol data units, wherein all of said second plurality of protocol data units are en route to a second congestible node;
 - a second queue for storing said second plurality of protocol data units; and
- a second receiver for receiving a flow control signal that indicates whether said second congestible node is ready to receive one or more of said protocol data units from said second queue;

wherein said processor is also for selectively dropping one or more of said protocol data units based on a metric of said second queue.

-4- 56706.1